				4				_	Sheet 1	of <u>1</u>			
Form PTO-1449 COMMERCE				DEI	PARTM	ENT OF	ATTY. DOCKET NO.	SERIAL NO.					
OFFICE			PATE	NT I	AND T	ADEKARK E	2001P18420US (8706-521)		09/970,55	2			
INFORMATIO STATEMENT					FEB	1 1 2002 (2)							
(Use seve	cal sh	eets	if nec	ce pg	ary)	<i>[3]</i>							
				4	ENT& 1	PADEMARKES	APPLICANT : Marie-Pierre Jolly						
							FILING DATE: October 4, 2001		GROUP				
							RE	-00	Art Unit				
U.S. PAT	ENT I	OCUM	ENT			1	1	CEI	VED				
		_	+	+		 	SE	17	2002				
			$\perp \perp$			<u> </u>	Technolic Techno	(O) (Co.	iter 2600				
FOREIGN	PATE	NT DC	CUME	NTS				Sy-Gen	ter 2600				
						T		370					
		DOC	UMENT	NUM	BER	DATE	COUNTRY		SUBCLAS	SLATION			
			777			<u>,</u>			FS YES	NO			
	\longrightarrow	-	╂┼	\bot	\vdash	ļ		트	2102				
	1		Щ						<u> </u>				
OTHER DO	CUME	TS (Includin	ng Au	thor,	Title, Date, Per	tinent Pages, Btc.)	MG.					
			U.S. Patent Appln. Serial No. 09/741,580 filed December 20, 2000 entitled "Method for										
ZII		L. U. Le	s. Pat	tent g=Ba	sed (n. Serial No Object Detect	5. 09/741,580 filed December 20, 2000 ent tion in Cardiac Magnetic Resonance Images	itled"	"Method for				
3.N 						lly et al., ' Canada 2001	*Segmentation of the Left Ventricle in Ca	rdiac 1	MR Images", P	roc.			
١	3	3. Du 19	ita et 199, pj	al. p. 1	., "Le L210-1	earning-Based 1216	d Object Detection in Cardiac MR Images",	Proc.	IEEE, Corfu,	Greece,			
	4	I. Ge	iger e	et a ansa	al., '	'Dynamic Prog ns on Pattern	gramming for Detecting, Tracking, and Mat n Analysis and Machine Intelligence, Vol.	ching I	Deformable Co	ntours", 95			
	_	5. Fl Re	eagle	et ce I	al., Images	"Automated I ", Investiga	Identification of Left Ventricular Border ative Radiology, April 1991, Vol. 26, pp.	s from 295-30	Spin=Echo Ma 03	gnetic			
	•	Ve	shtasl ntricu	by e ular	et al.	, "Segmentat nbers", IEBE	tion of Cardiac Cine MR Images for Extrac Transactions on Medical Imaging, Vol. 14	tion of	f Right and L 1, March 1995	eft , pp.			
		7. We	Weng et al., "Learning-Based Ventricle Detection from Cardiac MR and CT Images", IEEE Transactions on Medical Imaging, Vol. 16, No. 4, August 1997, pp. 378-391										
	8	3. Ra	Ramsey et al., "Curve Registration", J.R. Statistical Society, 1998, 60, Part 2, pp. 351-363										
	9). Ma	Mortensen et al., "Interactive Segmentation with Intelligent Scissors", Graphical Models and Imaging Processing 60, 1998, pp. 349-384										
\mathbb{V}	1	.o. Xu	et al	1.,	"On t	he Relations	ship between Parametric and Geometric Act als, Systems, and Computers, 2000, pp. 48	ive Cor 3-489	ntours", Proc	. 34 th			
EXAMINE	r 5						DATE CONSIDERED 11-26-0						
				ſ	, 		ed, whether or not citation is in o		mance with	MDED			
609; Dra	w lir	ie th	rough	h c:	itat:	ion if not	in conformance and not considered.	Incl	ude copy of	this			
form wit	n nex	ct co	mmuni	ica	tion	to applica	ant.		*				

(Form PTO-1449 [6-4])

TENT & TELLE								Sheet 1 of 1		
orm PTO - 1449 U.S. Depart			ent of Commerce ademark Office	Atty. Docket No. 2001P18420 US		Serial No. 09/970,552				
INFO	RMATION CITED B	Y APPLIC	ANT	Applicant Marie-Pierre Jolly						
	(Use several sheets	if necessary	')	Filling Date 10/04/2001			Group 3737			
			11.0. Data	t Documents		L				
xaminer	1		U.S. Pater	(Documents				Filling Date		
itial	Document Number	Date	Name		Clas	S	Subclass	if appropriate		
3.N	5,457,754	10/95	Han et al.		382	<u> </u>	128	-		
						RE	CEIVE	b		
						AP	R 2 2 2003			
					TECH	INOL	OGY CENTER	R3700		
		<u> </u>	Foreign Patent	Documents						
	Document Number	Date	Country		Class		Subclass	Translation		
5.N	WO 00/64344		PCT		A61	<u>B</u>	51055			
						•••				
<u></u>		-		<u> </u>						
	Othe	r Prior Art (including Author	, Title, Date, Pertinent F	Pages, e	tc.)				
			*		÷					
			•			<u></u>				
					·					
					····		<u>.</u>			
				·						
xaminer	5 NW Ma	\		Date Considered)	1-2	7-	04			

IDNR: 7031 / V: 01.05.16 / B: ROW